Federal Energy Regulatory Commission

water heating, space cooling, and/or process use.

13. In connection with the requirement that the thermal energy output be useful (Section 292.202(h)):

For process uses by commercial or industrial host(s), describe each process (or group of similar processes using the same quality of steam) and provide the average annual hourly thermal energy made available to the process, less process return. For a complex system, where the primary steam header at the host-side is divided into various sub-uses, each having different pressure and temperature characteristics, describe the processes associated with each sub-use and provide the average annual hourly thermal energy delivered to each sub-use, less process return from such sub-use. Provide a diagram showing the main steam header and the sub-uses with other relevant information such as the average header pressure (psia), the temperature (deg.F), the enthalpy (Btu/lb.), and the flow (lb./hr.), both in and out of each sub-use. For space and water heating, describe the type of heating involved (e.g., office space heating, domestic water heating) and provide the average annual hourly thermal energy delivered and used for such purpose. For space cooling, describe the type of cooling involved (e.g., office space cooling) and provide the average annual hourly thermal energy used by the chiller.

FOR BOTTOMING-CYCLE FACILITIES

14. Provide a description of the commercial or industrial process or other thermal application to which the energy input to the system is first applied and from which the reject heat is then used for electric power production.

[Order 575, 60 FR 4855, Jan. 25, 1995]

PART 141—STATEMENTS AND REPORTS (SCHEDULES)

Sec.

- 141.1 FERC Form No. 1, Annual report of Major electric utilities, licensees and others.
- 141.2 FERC Form No. 1–F, Annual report for Nonmajor public utilities and licensees.
- Nonmajor public utilities and licensees.

 141.14 Form No. 80, Licensed Hydropower
 Development Recreation Report.
- 141.15 Annual Conveyance Report.
- 141.51 FERC Form No. 714, Annual Electric Control and Planning Area Report.
- 141.61 FERC Form No. 423, Monthly Report of Cost and Quality of Fuels for Electric Plants
- 141.100 Original cost statement of utility property.
- 141.300 FERC Form No. 715, Annual Transmission Planning and Evaluation Report.

AUTHORITY: 15 U.S.C. 79; 16 U.S.C. 791a-828c, 2601-2645; 31 U.S.C. 9701; 42 U.S.C. 7101-7352.

§ 141.1 FERC Form No. 1, Annual report of Major electric utilities, licensees and others.

- (a) Prescription. The Form of Annual Report for Major electric utilities, licensees and others, designated herein as FERC Form No. 1, is prescribed for the reporting year 1981 and each year thereafter.
- (b) Filing requirements—(1) Who must file—(i) Generally. Each Major electric utility (as defined in Part 101 of Subchapter C of this chapter) and other entity, i.e., each corporation, person, or licensee as defined in section 3 of the Federal Power Act (16 U.S.C. 792 et seq.), including any agency, authority or other legal entity or instrumentality engaged in generation, transmission, distribution, or sale of elecenergy, however produced, throughout the United States and its possessions, having sales or transmission service equal to Major as defined above, whether or not the jurisdiction of the Commission is otherwise involved, shall prepare and file with the Commission an original and conformed copies of the FERC Form No. 1 pursuant to the General Instructions set out in that form.
- (ii) Exceptions. This report form is not prescribed for any agency, authority or instrumentality of the United States, nor is it prescribed for municipalities as defined in section 3 of the Federal Power Act; (i.e., a city, county, irrigation district, drainage district, or other political subdivision or agency of a State competent under the laws thereof to carry on the business of developing, transmitting, utilizing, or distributing power).
- (2) When to file and what to file. This report form shall be filed on or before April 30 of each year for the previous calendar year. This report form must be filed as prescribed in §385.2011 of this chapter and as indicated in the general instructions set out in this report form, and must be properly completed and verified. Filing on electronic media pursuant to §385.2011 of this chapter

§ 141.2

will be required commencing with report year 1994, due on or before April 30, 1995.

[Order 200, 47 FR 1280, Jan. 12, 1982, as amended by Order 390, 49 FR 32515, Aug. 14, 1984; Order 574, 60 FR 1718, Jan. 5, 1995]

§ 141.2 FERC Form No. 1-F, Annual report for Nonmajor public utilities and licensees.

- (a) Prescription. The form of Annual Report for Nonmajor Public Utilities and Licensees, designated herein as FERC Form No. 1-F, is prescribed for the year 1980 and each year thereafter.
- (b) Filing requirements—(1) Who must file—(i) Generally. Each public utility and licensee as defined by the Federal Power Act, which is considered Nonmajor as defined in Part 101 of this chapter, shall prepare and file with the Commission an original and conformed copies of FERC Form No. 1–F pursuant to the General Instructions set out in that form.
- (ii) Exceptions. FERC Form No. 1–F is not prescribed for any municipality as defined in Section 3 of the Federal Power Act, i.e., a city, county, irrigation district, drainage district, or other political subdivision or agency of a State competent under the laws thereof to carry on the business of developing, transmitting, utilizing, or distributing power.
- (2) When to file. Such report shall be filed on or before March 31 of each year for the previous calendar year, beginning with a filing by March 31, 1981 for the 1980 calendar year.

[Order 101, 45 FR 60899, Sept. 15, 1980, as amended by Order 390, 49 FR 32515, Aug. 14, 1984; 50 FR 5744, Feb. 12, 1985]

§141.14 Form No. 80, Licensed Hydropower Development Recreation Report.

The form of the report, Licensed Hydropower Development Recreation Report, designated as FERC Form No. 80, for use by licensees in reporting information with respect to existing and potential recreational use at developments within projects under major and minor license, is approved and prescribed for use as provided in §8.11 of this chapter.

[46 FR 50059, Oct. 9, 1981]

§141.15 Annual Conveyance Report.

If a licensee of a hydropower project is required by its license to file with the Commission an annual report of conveyances of easements or rights-of-way across, or leases of, project lands, the report must be filed only if such a conveyance or lease of project lands has occurred in the previous year.

[Order 540, 57 FR 21738, May 22, 1992]

§ 141.51 FERC Form No. 714, Annual Electric Control and Planning Area Report.

- (a) Who must file. (1) Any electric utility, as defined by section 3(4) of the Public Utility Regulatory Policies Act, 16 U.S.C. 2602, operating a control area, and any group of electric utilities, which by way of contractual arrangements operates as a single control area, must complete and file the applicable schedules in FERC Form No. 714 with the Federal Energy Regulatory Commission.
- (2) Any electric utility, or group of electric utilities that constitutes a planning area and that has a peak load greater than 200 megawatts (MW) based on net energy for load for the reporting year, must complete applicable schedules in FERC Form No. 714.
- (b) When to file. FERC Form No. 714 must be filed on or before each June 1 for the preceding calendar year.
- (c) What to file. An original and three conformed copies of FERC Form No. 714 "Annual Electric Control and Planning Area Report," must be filed with the Federal Energy Regulatory Commission, in accordance with the instructions in that form and in this section.

[58 FR 52436, Oct. 8, 1993]

EFFECTIVE DATE NOTE: At 58 FR 52436, Oct. 8, 1993, §141.51 was revised. The revised text contains information collection provisions which will not become effective until approved by the Office of Management and Budget.

§141.61 FERC Form No. 423, Monthly Report of Cost and Quality of Fuels for Electric Plants.

Every electric power producer having electric generating plants with a rated steam-electric generating capacity of

Federal Energy Regulatory Commission

50 megawatts or greater during the reporting month must file with the Commission for each such plant an original and conformed copies of FERC Form No. 423, "Monthly Report of Cost and Quality of Fuels for Electric Plants" pursuant to the General Instructions set out in that form. Form No. 423 must be filed on or before the 45th day after the end of each reporting month, beginning with the reporting period of January, 1983.

[Order 264, 47 FR 44726, Oct. 12, 1982]

§ 141.100 Original cost statement of utility property.

Any public utility or licensee becoming subject to the jurisdiction of the Commission shall file, insofar as applicable, the following statements properly sworn to by the officer in responsible charge of their compilation:

STATEMENT A

Statement A showing in outline the origin and development of the company including particularly a description (giving names of parties and dates) of each consolidation and merger to which the company, or a predecessor, was a party and each acquisition of an electric operating unit or system.

STATEMENT B

Statement B showing for each acquisition by the reporting company or any of its predecessors of an electric operating unit or system, the original cost, estimated, if not known, the cost of such company and the amount entered in the books in respect thereto as of the date of acquisition. If the depreciation, retirement, or amortization reserve was adjusted as of the date of acquisition and in connection therewith, a full disclosure of the pertinent facts should be made. The difference between the original cost and the amount entered in respect thereto of each acquisition of an electric operating unit or system, as of the date of acquisition, should be clearly stated, and a summary of all transactions affecting such difference through the end of the calendar year prior to the year in which the filing is made, and the resultant amount at the latter date, should be set forth. The amount to be included in account 114, Electric Plant Acquisition Adjustments, shall be subdivided so as to show the amounts applicable to (1) electric plant in service, (2) electric plant leased to others, and (3) electric plant held for future use. Whenever practical, such amount shall be classified according to nature, i.e., going value, structural value, etc.

Where estimates are used in arriving at original cost or the amount to be included in account 114, a full disclosure of the method and underlying facts should be given. The method of determining the original cost of the electric plant acquired as operating units or systems should be described in sufficient detail to permit a clear understanding of the nature of the investigations which were made for that purpose.

STATEMENT C

Statement C showing any amounts arrived at by appraisals in the electric plant accounts (and not eliminated) in lieu of cost to the reporting company. This statement should give the full journal entry at the time the appraisal was originally recorded and if the entry had the effect of appreciating or writing up the electric plant account, the amount of the appreciation of writeup should be traced, by proper description and explanation of changes, from the date recorded through the end of the calendar year prior to the year in which the filing is made.

STATEMENT D

Statement D showing electric plant as classified in the books of account immediately prior to reclassification in accordance with the Uniform System of Accounts, including, under a descriptive heading, any unclassified amounts applicable jointly to the electric department and other departments of the utility.

STATEMENT E

Statement E showing summary of adjustments necessary to state accounts 101, 103–107, 114, and 116, as prescribed in the Uniform System of Accounts.

STATEMENT F

Statement F showing electric plant classified according to the accounts prescribed in the Uniform System of Accounts, and showing also the amount includible in account 116, Other Electric Plant Adjustments.

STATEMENT G

Statement G giving a comparative balance sheet showing the accounts and amounts appearing in the books before the adjusting entries have been made and after such entries shall have been made.

STATEMENT H

Statement H giving a suggested plan for depreciating, amortizing, or otherwise disposing in whole or in part of the amounts includible in account 114, Electric Plant Acquisition Adjustments, and account 116, Other Electric Plant Adjustments.

18 CFR Ch. I (4-1-01 Edition)

STATEMENT I

Statement I giving the following statistical information relative to electric plant.

PRODUCTION PLANT

Steam production. Separately for each steam plant: Name of plant, date of construction, nameplate generating capacity (kw.) as originally constructed and as at present, also nameplate capacity and date of installation of each addition to generating capacity. The original cost, where available, by accounts 310 and 316, of each steam production plant.

Hydraulic production. Separately for each hydroplant: Name of plant, date of construction, capacity of reservoirs (acre-feet), name-plate generating capacity (kw.) as originally constructed and as at present, also name-plate capacity and date of installation of each addition to generating capacity. The original cost, where available, by accounts 330 and 336, of each hydraulic production plant.

Internal combustion engine production. For each internal combustion engine plant: Name of plant, date of construction, name-plate generating capacity (kw.) as originally constructed and as at present, also name-plate capacity and date of installation of each addition to generating capacity. The original cost, where available, by accounts 340 to 346, of each internal combustion engine production plant.

TRANSMISSION PLANT

Overhead transmission lines. For each overhead transmission line or for each group of transmission lines of the same voltage, same general type of construction, and same number of circuits per structure; the voltage, length in miles, type of construction, kind and size of conductor. The original cost, where available, by accounts 350, 352, 354, 355, 356, and 359, of each such line or group of lines.

Underground transmission lines. For each underground transmission line or for each group of transmission lines of the same voltage, same general type of construction and same number of circuits per structure: The voltage length in miles and type of construction. The original cost, where available, by accounts 350, 352, 357, 358, and 359, of each such line or group of lines.

Transmission substations. For each substation: Function, capacity (kva), high and low voltages of transformers, description and capacity of special items of equipment.

DISTRIBUTION PLANT

Overhead system. 1 Number of pole and circuit miles, number of active meters or services connected (if available), description and number of each type of pole or tower.

Underground system. 2 Number of circuit miles, number of active meters or services connected (if available), description of type of construction and general statement of any special construction problem.

Distribution substation. General description of number, capacity (kva) and high and low voltages of transformers.

Line transformers. Number and capacity.

Street lighting and signal systems. Description and number of each type of street lighting standard, number and wattage of lamps, and description of signal system.

GENERAL PLANT

Description of principal structures and improvements.

Number and type of transportation vehicles and appurtenant equipment.

Description of store, shop, and laboratory equipment.

Description of communication equipment. Description of miscellaneous equipment.

[38 FR 7214, Mar. 19, 1973. Redesignated by Order 541, 57 FR 21734, May 22, 1992]

§141.300 FERC Form No. 715, Annual Transmission Planning and Evaluation Report.

- (a) Who must file. Any transmitting utility, as defined in §3(23) of the Federal Power Act, that operates integrated (that is, non-radial) transmission facilities at or above 100 kilovolts must complete FERC Form No. 715
- (b) When to file. FERC Form No. 715 must be filed on or before each April 1.
- (c) What to file. FERC Form No. 715 must be filed with the Federal Energy Regulatory Commission in accordance with the instructions on that form.

[58 FR 52436, Oct. 8, 1993]

EFFECTIVE DATE NOTE: At 58 FR 52436, Oct. 8, 1993, $\S141.300$ was added. The new section contains information collection provisions

¹ If number of active meters or services is not available separately for overhead and underground systems, report totals.

² To be shown on the original when tendered for filing with the Commission of every paper as specified in §1.17(f) of this chapter.

Federal Energy Regulatory Commission

§ 141.300

which will not become effective until approved by the Office of Management and Budget.

PARTS 142-149 [RESERVED]